ABSTRACT OF THE DISCLOSURE

An electrical conductor assembly adapted to be contained in an electrical connection box to be mounted on an automobile has a bus bar produced by punching an aluminum-based metal plate into a desired circuit configuration. The bus bar has a press contact tab formed by bending an end of the bus bar. A reinforcement tab cover encloses an exterior of the press contact tab. The press contact tab is provided with a press contact slot that extends from a distal end of the tab to a proximal end of the tab. The tab cover is made of an elastic iron-based metal plate. The tab cover has insertion grooves in opposed sidewalls that communicate with the press contact slot in the press contact tab.